# MARK SCHEME for the October/November 2012 series

# 0452 ACCOUNTING

0452/23

Paper 2, maximum raw mark 120

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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# 1 (a)

	Nadia	a Dhari	
	Statement of Affai	irs at 30 June 2012	
	\$	\$	\$
Non-current assets	Cost	Depreciation	Book
		to date	value
Fixtures & fittings	7 000	2 520 <b>(1)</b>	4 480 <b>(1)</b>
Motor vehicles	<u>12 000</u>	<u>7 200</u> (1)	<u>4 800</u> (1)
	<u>19 000</u>	<u>9 720</u>	9 280
Current assets			
Inventory		2 800 <b>(1)</b>	
Trade receivables (3500	( <b>1)</b> – 70 <b>(1)</b> )	3 430	
Other receivables		220 (1)	
Bank		<u>4 120 (</u> 1)	
<b>_</b>		10 570	
Current liabilities			
Trade payables	3 100 <b>(1)</b>	0.450	
Other payables	<u>    350 (</u> 1)	3 450	7 400
Net current assets			7 120
			16 400
Non-current liabilities			2 000 (4)
Loan			<u>3 000</u> (1) 13 400
			13 400
Financed by			
Capital			
Balance			<u>13 400 (1) O/F</u>
Dalarioc			<u>13 400</u>
			10 +00

[13]

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#### (b) Calculation of profit for the year

	\$	
Closing capital	13 400	(1) O/F
Drawings – cash	2 800	(1)
goods	350	(1)
	16 550	
Less Opening capital	8 200	(1)
	8 350	
Less Capital introduced	5 000	(1)
Profit for the year	3 350	(2) O/F

#### **Alternative presentation**

			Capita	al Acco	ount				
2012 June 30	Cash Purchases Balance	c/d	\$ 2 800 350 13 400	(1) (1) (1)	2011 July 1 Dec 1 2012	Balance Bank	b/d	\$ 8 200 5 000	(1) (1)
		-	16 550	Ò/F	June 30	Profit	-	3 350 16 550	(2) O/F
					2012 July 1	Balance	b/d	13 400	

Nadia Dhari

(c) 
$$\frac{3430}{28900} \times \frac{365}{1} = 43.32 = 44 \text{ days}$$
 (2)

### (d) Unsatisfied (1)

Or satisfied if answer to (c) is 30 or below

(e) The business may not have enough liquid funds with which to pay the credit suppliers until money is received from credit customers.

#### Or

If the credit customers pay within the set time the business may be able to pay the credit suppliers within the set time without any significant impact on the bank balance.

#### Or

If the credit customers fail to pay within the set time it may be necessary to obtain short-term funds in order to pay the credit suppliers.

#### Any 1 point (2)

[2]

[7]

[2]

[1]

[Total: 25]

Pa	ge	4			Mark So				Syllabu	JS	Paper
			IGCS	IGCSE – October/November 2012 0452 23				23			
(a)	(i)										
(a)	(י)					Sajeev k	Kuma	r			
						ixtures a					
		2010				\$		2011			\$
		Aug 1	Bank		_	2 600	(1)	July 31	Balance	c/d	2 600
		2011						2012			
		Aug 1			b/d	2 600		July 31	Balance	c/d	4 040
		Dec 1	A1 Sup	plies	-	1 440	(1)			-	
		2012			. <i>.</i>	4 040				-	4 040
		Aug 1	1 Balan	се	b/d	4 040	(1)				
											[3]
											[•]
	(ii)	)									
	• •			Pro			ciatio	n of fixture	s account		
		2011			\$	2011					\$
		July 31	Balance	c/d	650	July 31	Inc	come stater	nent		650 <b>(1)</b>
		2012		- / -1	4 5 4 0	2011	Π.	I	I. / .I		
		July 31	Balance	c/d	1 540	Aug 1 2012	ва	lance	b/d		650 <b>(1) OF</b>
						July 31	Inc	ome stater	nont	650 <b>(1</b>	<b>\</b>
						July JI	inc		nem	<u>240</u> (1	
					1 540	-				<u>210</u> (1	1 540
						2012					
						Aug 1	Ba	lance	b/d		1 540 <b>(1) (</b>
						-					
											[5]
(h)											
(b)	<b>—</b>							ount to be		ount to k	

	account to be debited	account to be credited
Transferring the accumulated depreciation on the fixtures from the ledger	Provision for depreciation of fixtures (1)	Disposal of fixtures (1)
Transferring the original cost of the fixtures from the ledger	Disposal of fixtures (1)	Fixtures (1)
Recording the proceeds of sale of the fixtures	Cash (1)	Disposal of fixtures (1)

[6]

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(c)

Capital expenditure	Revenue expenditure
Money spent on purchasing, improving or extending non-current assets	Money spent on running the business on a day-to-day basis
Money spent on items which increase the profit-earning ability of the business	Money spent on the costs of running the business
Money spent of items which will be used in the business over several years	Money spend on items which only benefit the business for one financial year
Are recorded in the statement of financial position	Are recorded in the income statement

## Explanation of any one difference (2)

(d) (i) Profit for the year ended 31 July 2012

Effect Overstated by \$300 (1) Reason An expense has been omitted from the income statement (1)

(i) Capital employed at 31 July 2012

erstated by \$300 (1)
e non-current assets include \$300 which is an expense (1)
e total capital is overstated because the profit for the year was overstated (1)

[2]

(e)	(i)	Selling goods at higher prices Purchasing goods at lower prices Reduction in cost of sales Change in proportions of different goods <b>Any 1 reason (2)</b>	[2]
	(ii)	More expenses Reduction in other income Change in type of expenses Expenses not controlled as well as previously <b>Any 1 reason (2)</b>	[2]
	(iii)	Decreased <b>(1)</b> The percentage of expense to sales (revenue) has increased <b>(1)</b>	[2]
			[Total: 26]

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## 3 (a)

Daisy Matumo			
Income statement for the year ended	d 31 Octob	er 2012	
	\$	\$	
Fees (35 120 (1) + 520 (1))		35 64	10
Rent received (2 750 (1) - 150 (1))		2 60	00
		38 24	10
Less Wages (18 750 (1) + 450 (1) – 300(1))	18 900		
Office expenses	11 265		
Loss on disposal			
$((3\ 450 - 3\ 025)\ (1) - 200\ (1))$	225		
Depreciation – equipment	<u>150</u>	(2) <u>30 54</u>	<u>10</u>
$(20\% \times 3\ 000 \times \frac{3}{12})$		7 70	<u>)0</u> (1) O/F
12			

[12]

(b)

(0)	2012 Oct 31	Drawings Balance	c/d	Daisy Ma Capital ac \$ 6 200 61 500 67 700	2011 Nov 1 2012 Oct 31 2012 Nov 1	Balance Profit Balance	b/d b/d	\$ 60 000 7 700 67 700 61 500	(1) (1) O/F (1) O/F [4]
(c)	<u>7 700</u> × <u>100</u> 100 1	<u>)</u> = 12.52%	(2) C/F (1) O/F						[2]
(d)	Error 2	Effect Reason	•	e <b>(1)</b> ital employe no change			ne drav	vings.	
	Error 3	Effect Reason		t <b>(1)</b> no change no change	•	• •			[4]
								[Tota	l: 22]

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			IGCS	E – Octo	ber/Nover	nber 2	2012		0452		23	
(a)							o					
		F	Pacainte an	d Davmar	Parnell S			ndod	31 July 2012	<b>)</b>		
201	1	Г		агауше	s Accourt		2012	nueu	51 July 2012	<u> </u>	\$	
Aug		Balaı	nce	b/d	3 200	(1)	July 31	Equ	ipment	g	9 530	(1)
201								Ren			2 400	(1)
July	/ 31		of equipme	nt	320	(1)			eral expense		2 760	(1)
			criptions 2011		180	(1)			rance pliers		1 800 2 840	(1) (1)
			2012		12 000	(1)		Oup	piloro	-	- 010	(•)
			n sales		3 450	(1)						
		Bala	nce	c/d	180							_
					19 330		2012			1	9 330	-
							Aug 1	Bala	ince b/d		180	(1) 0
							, lug i	Duit			100	(1) •
												[11]
(b)	Curre	ent lia	bility									[1]
(c)		scription le clut		ounts paic	l by memb	ers of	a club o	r socie	ty to use the	e faciliti	es prov	/ided [1]
(c) (d)	by th This expe	is a n inditur	on-current a	asset and	the incom	e and	expendit		ety to use the		·	[1]
. ,	by th This expe (1) fo Part Eithe The	is a n inditur or bas of the er incom	on-current a e. sic stateme	asset and <b>nt + (1) f</b> e or insuran nditure ac	the income or develop ce is for the ccount inclu	e and oment e next udes c	expendit <b>t</b> t financia only expe	ture ac I year.	count only c	contains	·	[1] ue
(d) (e)	by th This expe (1) fo Part Eitho The This	is a n inditur or bas of the er incom is an	on-current a re. sic stateme payment fo le and expen	asset and <b>nt + (1) f</b> o or insuran nditure ac of the ma	the income or develop ce is for the ccount inclu tching/acci	e and oment e next udes c	expendit <b>t</b> t financia only expe	ture ac I year.	count only c	contains	·	[1] ue [2]
(d)	by th This expe (1) fo Part Eithe The This Cal	is a n inditur or bas of the er incom is an	on-current a re. sic stateme payment fo he and expen application of on of purcha	asset and nt + (1) for or insuran nditure ac of the ma	the income or develop ce is for the ccount inclu tching/acci	e and oment e next udes c ruals p \$	expendit t t financia only expe principle	ture ac I year.	count only c	contains	·	[1] ue [2]
(d) (e)	by th This expe (1) fo Part Eitho The This Cal Pay	is a n inditur or bas of the er incom is an iculation	on-current a re. sic stateme payment fo le and expen application o	asset and nt + (1) for or insuran nditure ac of the ma ases for the s	the income or develop ce is for the ccount inclu tching/acci	e and oment e next udes c ruals p	expendit t t financia only expe principle	ture ac I year.	count only c	contains	·	[1] ue [2]
(d) (e)	by th This expe (1) fo Part Eithe This Cal Pay Amo	is a n inditur or bas of the er incom is an culation rments ount c	on-current a re. sic stateme payment fo application of on of purcha s to supplier owing 31 Jul	asset and nt + (1) for or insuran nditure ac of the ma ases for the rs y 2012	the income or develop ce is for the ccount inclu tching/acci ne year	e and oment e next udes c ruals p 2 840 <u>670</u> 3 510	expendit t t financia only expe principle	ture ac I year.	count only c	contains	·	[1] ue [2]
(d) (e)	by th This expe (1) fo Part Eithe The i This Cal Pay Amo	is a n inditur or bas of the incom is an iculation ments ount constants	on-current a re. sic stateme payment fo le and expen application of on of purcha	asset and nt + (1) for or insuran nditure act of the ma ases for the s y 2012 1 August	the income or develop ce is for the ccount inclu tching/acco ne year  t 2011	e and <b>oment</b> e next udes c ruals p \$ 2 840 670	expendit t t financia only expe principle	ture ac I year.	count only c	contains	·	[1] ue [2]
(d) (e)	by th This expe (1) fo Part Eithe The The This Cal Pay Amo Les Pur	is a n inditur or bas of the er incom is an culation rments ount co s Amo chase	on-current a re. <b>sic stateme</b> payment for application of on of purcha s to supplier owing 31 Jul	asset and nt + (1) for or insuran nditure action of the ma ases for the s y 2012 1 August ar ation	the income or develop ce is for the ccount inclu tching/acco ne year 	e and oment e next udes c ruals p \$ 2 840 <u>670</u> 3 510 <u>750</u> <u>2 760</u>	expendit t t financia only expe principle ) (1) ) (1) ) (1)	ture ad I year. enses 1 (1)	count only c	contains	·	[1] ue [2]
(d) (e)	by th This expe (1) fo Part Eithe The The This Cal Pay Amo Les Pur	is a n inditur or bas of the er incom is an culation rments ount co s Amo chase	on-current a re. <b>sic stateme</b> payment for application of on of purcha s to supplier owing 31 Jul punts owing es for the yea	asset and nt + (1) for or insuran nditure action of the ma ases for the s y 2012 1 August ar ation	the income or develop ce is for the ccount inclu tching/acco ne year  t 2011	e and oment e next udes c ruals p \$ 2 840 <u>670</u> 3 510 <u>750</u> <u>2 760</u>	expendit t t financia only expe principle ) (1) ) (1) ) (1)	ture ad I year. enses 1 (1)	count only c	contains	·	[1] ue [2]
(d) (e)	by th This expe (1) fo Part Eithe The The This Cal Pay Amo Les Pur	is a n inditur or bas of the er incom is an culation rments ount c chase ernation 2	on-current a re. <b>sic stateme</b> payment for application of on of purcha s to supplier owing 31 Jul punts owing es for the yea	asset and nt + (1) for or insuran nditure action of the ma ases for the s y 2012 1 August ar ation	the income or develop ce is for the ccount inclu tching/acco ne year 	e and oment e next udes c ruals p \$ 2 840 <u>670</u> 3 510 <u>750</u> <u>2 760</u>	expendit t t financia only expe principle ) (1) ) (1) ) (1)	ture ac l year. enses f (1)	count only o (1) for that year	contains	·	[1] ue [2]

\*

Purchases

3 510

3 510

July 31

Page 8		Mark Scheme	Syllabus	Paper
	IGCS	E – October/November 2012	0452	23
(g) Shop sa		\$ 3 450 2 760 <b>0/F</b>		
Profit	irchases	2 760 <b>O/F</b> 690 <b>(1) O/F</b>		[1]
(h) <u>690</u> 2 760	× <u>100</u> = 25% 1	(2) C/F (1) O/F		[2]
				[Total: 24]

5 (a)

Tun and M Journal	in		
	Debit \$	Credit \$	
Motor vehicles Tun Capital	7000	7000	(1) (1)
Motor vehicle introduced by Tun			(1)
Min Capital Min Current Debit balance on Min's current account transferred to his capital account	3000	3000	(1) (1) (1)

[6]

(b)

• •		Tun an	d Min		
	E	Balance Sheet extract a	at 30 September 2	2012	
	Capital account Current account	\$ Tun 47 000 <b>(1)</b> <u>(1 180) <b>(1)</b></u> 45 820	\$ Min 47 000 (1) <u>230 (1)</u> 47 230	\$ Total 94 000 (950) 93 050	(1) [5]
(c)	This represents the a	amount owing by Tun t	o the business		[2]
(d)	To compensate for a <b>Or</b> In recognition of v	n unequal workload vork done in the busine	ess		[2]
(e)	To discourage the pa	artners from making ex	cessive drawings	5	[2]

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(f) Interest of	on capital <u>1 880 × 100</u> = 4% <b>(2)</b> 47 000 1		[2	

(g) Should compare with a business in the same trade Should compare with a business of approximately the same size/same capital Should compare with a business of the same type (partnership) The accounts may be for one year only which will not show trends The accounts may be for one year only which may not be a typical year The financial year may end on different dates (when inventories are high/low) The businesses may operate different accounting policies The businesses may have different types of expenses The statements do not show non-monetary factors It may not be possible to obtain all the information needed to make comparisons

#### Any two acceptable points (2) each

[4]

[Total: 23]